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ORGANIC EL ELEMENT

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ABSTRACT

PROBLEM TO BE SOLVED: To provide a low-cost organic EL element with simplified manufacturing process which does not generate leakage current nor cross-talk and maintains stable luminescent characteristics for a long period.

SOLUTION: With the organic EL element 1 containing a laminate 10 pinching an organic layer 8 with a transparent electrode (anode) 3 and a back plate (cathode) 9 in a sealed vessel 12 shutting off outside air, the sealed vessel 12 is provided with a storage space S for containing the laminate 10, in which, a drying means 14 is sealed for maintaining a powder state even if moisture is absorbed.

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